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The time of flight detector of the AMS-02 experiment on the international space station

V. Bindi^{a,b,*}, A. Contin^{c,d}, N. Masi^{c,d}, A. Oliva^e, F. Palmonari^{c,d}, L. Quadrani^{c,d}, A. Tiseni^{c,d}

^a Physics and Astronomy Department, University of Hawaii, 2505 Correa Road, Honolulu, HI, USA

^b CERN, CH-1211, Geneva 23, Switzerland

^c INFN sez. Bologna, viale Berti Pichat 6/2, 40100 Bologna, Italy

^d Physics Department, University of Bologna, via Irnerio, 40100 Bologna, Italy

^e CIEMAT, Avenida Complutense 40, 28040 Madrid, Spain

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ABSTRACT

The Alpha Magnetic Spectrometer AMS-02 has been installed in May 19, 2011 on the International Space Station, where it will detect cosmic rays for the next decades. AMS-02 with its accurate measurements up to the TeV scale will contribute to our knowledge of the Universe providing the most sensitive search for the existence of primordial anti matter and indirect search for dark matter. The Time Of Flight (TOF) detector of the AMS-02 experiment provides the trigger to the AMS detector, the time of flight and the absolute charge measurements. The flight operations and the performances of the TOF in Space will be presented.

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1. Introduction

The Alpha Magnetic Spectrometer AMS-02 has been installed in May 19, 2011 on the International Space Station where it will perform accurate measurements of the cosmic rays up to the TeV scale, providing the most sensitive search for the existence of primordial anti matter and indirect search for dark matter [1]. The Time Of Flight (TOF) [2] is composed by four planes of respectively 8, 8, 10 and 8 plastic scintillators, two planes are located above the magnet and two planes below. The TOF detector main objectives are to provide: the trigger to AMS-02 and the measurement of the velocity and of the charge of the crossing particles.

2. TOF operations in space

During this first year of operation in Space, 15 billion physical events were acquired thank to the trigger given by the TOF. TOF kept during all this year the nominal settings in terms of high voltages and thresholds. All TOF channels are working as expected. In Fig. 1 the track hit point on the TOF planes is shown. The distributions agree with AMS acceptance. AMS-02 operates at trigger rates up to 2 kHz with an average event size of about 2 KB. The absolute rate of one counter in the first plane in different geographical location along the orbit of the ISS is shown in Fig. 2. Higher rates correspond to regions with lower values of the geomagnetic cutoff as in the polar regions as shown in Fig. 2, and in the South Atlantic Anomaly as shown in Fig. 3.

3. The beta measurement

The cosmic rays velocity (Beta) is measured by TOF using the particle flight time between the upper and lower planes and the trajectory length. The resolution in velocity measurement is about 4% for protons (Fig. 4). and decrease for high *Z* nuclei. Measuring simultaneously the particle momentum and its velocity, from the relation: $p/c = m\beta\gamma$, it is possible to identify the mass of the particle. The TOF detector can distinguish electron from protons in the momentum range p=(0.5-1.5) Gev/c.

4. The charge measurement

The ionization released in the TOF counters by He and higher *Z* cosmic nuclei grows with Z^2 up to about C, N nuclei and then the scintillator light output slowly saturates for specific ionizations larger than 100 MeV/ g cm² where the *Z* dependence becomes almost

^{*} Corresponding author at: Physics and Astronomy Department, University of Hawaii, 2505 Correa Road, Honolulu, HI, USA. Tel.: +1 3286674104.

E-mail addresses: veronica.bindi@bo.infn.it, veronica.bindi@cern.ch (V. Bindi).

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Fig. 1. The track hit points in X and Y coordinates on TOF layer one (top left corner), layer two (top right corner), layer three (bottom left corner) and layer four (bottom right corner) are shown. The distributions agree with the AMS-02 acceptance.



Fig. 2. The absolute rate of one counter in the first plane in different geographical location (Theta, Phi) along the orbit of the ISS is shown. High rates correspond to regions with lower values of the geomagnetic cutoff as the polar regions.



Fig. 3. The absolute rate of one counter in the first plane in different geographical location (Theta, Phi) along the orbit of the ISS is shown. High rates correspond to the South Atlantic Anomaly region.

linear as described by the Birk's law [2]. The sum of the anode signal from each counter side and the last third dynode from each TOF photomultiplier are acquired. To distinguish different nuclei in a wide dynamic range both anode and dynode signal are used in the measurement of the charge. In Fig. 5 the anode charge resolution



Fig. 4. The value of the velocity beta measured for protons is equal to 1 with a resolution in velocity measurement of about 4%.



Fig. 5. The anode and dynode resolution with respect to the particle charge.

and the dynode charge resolution with respect to the charge of the crossing particle are shown. The anode signals distinguish the charged particles with charge below Z=4, when anode signal starts to saturate, the dynode signals are used to enlarge the dynamical range for particle with higher *Z*.

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Fig. 6. The peaks of charge measured by the TOF for the most abundant species of cosmic rays.

In Fig. 6, the charge of the most abundant CR species (1,2,3,4,5,6,7,8,10,12,14,16) measured by the TOF are shown. With the increase of the statistic the TOF will be able to distinguish the different species of CR up to the iron and above.

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References

- AMS-02 web site: <http://www.ams02.org>.
 V. Bindi, et al., NIM Physics Research Section A 623 (3) (2010) 968. http://dx. doi.org/10.1016/j.nima.2010.08.019.